## STIC-Biotech/ChemLib

170431

<b>F</b>	
From	•
	•

Fredman, Jeffrey

Sent:

Wednesday, November 02, 2005 2:35 PM

To:

STIC-Biotech/ChemLib Chunduru, Suryaprahbha

Cc: Subject:

FW: ref to rush sequence search for case 09/603665

## PLEASE RUSH.

I Approve.

## Jeff Fredman

----Original Message--From: Chi

Chunduru, Suryaprahbha

Sent:

Wednesday, November 02, 2005 2:35 PM

To:

Fredman, Jeffrey

Subject:

ref to rush sequence search for case 09/603665

Hi Jeff,

Please approve the rush sequence search for a fragment of SEQ ID NO. 5 (1630 amino acids) for the amended case 09/603,665, due by this biweek.

Search is requested for all commercial protein and patent databases.

thanks Survental

Suryaprabha Chunduru

AU 1637

Room REM- 2C29.

Mail room 2C18

tel. 20783.

Searcher:
Searcher Phone:
Date Searcher Picked up:
Date completed:
Searcher Prep Time:
Online Time:

Vendors and cost where applicable STN:
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QUESTEL/ORBIT:
LEXIS/NEXIS:
SEQUENCE SYSTEM:
WWW/Internet:
Other (Specify):

CREE

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L2 21 L1

#### => D L2 18 TI BIB HITSEQ

- L2 ANSWER 18 OF 21 CAPLUS COPYRIGHT 2005 ACS on STN
- TI Sequence of Plasmodium falciparum chromosomes 2, 10, 11 and 14
- AN 2002:752115 CAPLUS
- DN 137:289734
- TI Sequence of Plasmodium falciparum chromosomes 2, 10, 11 and 14
- AU Gardner, Malcolm J.; Shallom, Shamira J.; Carlton, Jane M.; Salzberg, Steven L.; Nene, Vishvanath; Shoaibi, Azadeh; Ciecko, Anne; Lynn, Jeffery; Rizzo, Michael; Weaver, Bruce; Jarrahi, Behnam; Brenner, Michael; Parvizi, Babak; Tallon, Luke; Moazzez, Azita; Granger, David; Fujii, Claire; Hansen, Cheryl; Pederson, James; Feldblyum, Tamara; Peterson, Jeremy; Suh, Bernard; Angiuoli, Sam; Pertea, Mihaela; Allen, Jonathan; Selengut, Jeremy; White, Owen; Cummings, Leda M.; Smith, Hamilton O.; Adams, Mark D.; Venter, J. Craig; Carucci, Daniel J.; Hoffman, Stephen L.; Fraser, Claire M.
- CS The Institute for Genomic Research, Rockville, MD, 20850, USA
- SO Nature (London, United Kingdom) (2002), 419(6906), 531-534 CODEN: NATUAS; ISSN: 0028-0836
- PB Nature Publishing Group
- DT Journal
- LA English
- IT 465602-84-0

RL: BSU (Biological study, unclassified); PRP (Properties); BIOL (Biological study)

(amino acid sequence; complete sequence of Plasmodium falciparum chromosomes 2, 10, 11 and 14)

- RN 465602-84-0 CAPLUS
- CN Coatamer protein, beta subunit (Plasmodium falciparum strain 3D7 gene PF14-0277) (9CI) (CA INDEX NAME)
- SEQ 1 MSNFEIDNNC TLYICTDNCE VPTNNEIQKK LESQNVDKKI EGMENLIFNI
  - 51 IQGVSYENLL MCVIRYIVPH KDHRLKKMCH IFFEIVDKCN SDGSLKEEMI
  - 101 LVCNALRNDI ISPNEYVRGS TLRLLSKIKY LKILDPLMET ITKNLGHRHS
  - 151 YVRKNAITCI HTIIKHHGVD IIPNAVKEVE KILFLEGDIS TKRSALAMLT

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201 DIDPLTTLKY ILSLNDQLYD TADVILLEVI HLFKKLYIPH VFDDSYLLIN
 251 DEDKDDDDEN NDENNDKESD EEDDHGDDHN DYNINSNLKE EEKYKYNYND
 301 PIYDENKNNK ENNLLDYKKI NNIHNITSNE RYSQSTNHIY TQNNKIGDTY
 351 KYISNKSNNV IHHKNEYKEL GEELNLLSED INFKQKKLNE NNYNQYKNHV
 401 IKILLNMLSK NVSYSVLYEG ACCLLYMSTS ALSIKTACEC FIKLLINQHD
 451 NNIKLIVIDK LYYIMCKWKN ILENYAMDLL RALNFPSRDI KVKILNLVLH
 501 VLTKRNVHLV LNVLKKELLK LNDQVVYTKH IITTTNNNNN NTNMNMSNNN
 551 NDNNDNNNN NNNNNNNNN NNSNNNSSNN NNNNLSTNYO EVTSYKKILI
 601 KSLQHICNLY SSECLHIVDL LLIYVNHNEQ DINYEAAVCI RKLVKNNNFQ
 651 NNILEKMIDS IFDIKKATIL RIFFWVIGQY MFNEHMIINF LNNLYDNLSP
 701 LLNNSLENDM INKIQNERFK KNGNINFNLS NSNIQTKTVI LEDGTYATEA
 751 FLKNQNICNK NNDKNKENTF VYNILYENDD ILLSVICVSL TKLYLKLLSK
 801 MNNSFDFILN QNEIICSKEK KEMKHSLIKH EHFLNHVTNN NTLDTEECVI
 851 SKDPNRISTN SENKITEHDI NEYRNKCIYI LASIIKYIGE KNSKPDSNNI
 901 YEYDSNVIRI NQCLKIFFYL TANKKELDEQ SKKLIKIFID GDYYYNKFLE
 951 KEEEKYCSIY GSNYKYMKRN NMYANKTNGG NKTFDGNNTF DGNNTFDGNN
1001 TFDGNNILEK STYSRNKLFL NDQGEKENVD DDIYFRVLKE KKNILNMLDE
1051 ETSSVCINEN LEKLKLKYTL NNDMLFEENE FQYPSIKYNY SSLFLAKLYN
1101 SQILTGTDDD IFIEALPIIS NVNLIIEIYV YNQSNVYLQN IYINLSTHGN
1151 LKPIDKIPEF NLAPNEKKKF KISVKVHTTE AGIIFGYVFY ERKNDNHKNY
1201 IVLNELHINM TDYINASFIS SHLFRIMWSE FEWENKINIH TSIRDAFELL
1251 KLIIKNTNMT IVERFMPLEY YDMEIKNNVN QVNISPIDIY ISYISTLEDL
1301 KCLVNNSAFF SVNLFSRSIF GEDSLANLSV QKSADGKLSG SIRVRSRTQV
1351 RKNKTKQNKT KQNKPDGYIT LLYGIALSLG DKLTLLQTGI NADM
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# RE.CNT 30 THERE ARE 30 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

### => D L2 20 TI BIB HITSEQ

- L2 ANSWER 20 OF 21 CAPLUS COPYRIGHT 2005 ACS on STN
- TI Localization and function of five glutamate transporters cloned from the salamander retina
- AN 1998:369436 CAPLUS
- DN 129:146956
- TI Localization and function of five glutamate transporters cloned from the salamander retina
- AU Eliasof, Scott; Arriza, Jeffrey L.; Leighton, Barbara H.; Amara, Susan G.; Kavanaugh, Michael P.
- CS Vollum Institute L-474, Oregon Health Sciences University, Portland, OR, 97210, USA
- SO <u>Vision Research (1998)</u>, <u>38(10)</u>, <u>1443-1454</u> CODEN: VISRAM; ISSN: 0042-6989
- PB Elsevier Science Ltd.
- DT Journal
- LA English
- IT 203212-47-9, Amino acid transporter, glutamate-transporting 2B (Ambystoma tigrinum gene sEAAT2B)

RL: BOC (Biological occurrence); BPR (Biological process); BSU (Biological study, unclassified); PRP (Properties); BIOL (Biological study); OCCU (Occurrence); PROC (Process)

(amino acid sequence; localization and function of five glutamate transporters cloned from the salamander retina)

- RN 203212-47-9 CAPLUS
- CN Glutamate transporter 2B (Ambystoma tigrinum gene sEAAT2B) (9CI) (CAINDEX NAME)
- SEQ 1 MTNNVEIPLS DGHHHHLALE SLPIKDCCSK RCGWLTRNLL LILTIGGVIL
  - 51 GSVFGTLLRL LPPLDSNIVL LISFPGDILM RMLKMLILPL VISSLISGLA
  - 101 GLDAKSSGRM GTRAMVYYMS TTILAAVLGV ILVLSIHPGN PKLKKOVSIS
  - 151 TKNEEVSSLD AFLDLIRNLF PENLVQACFQ QIQTVSKKVP VTPSPHELLN
  - 201 QVNISVSQSN SSMLNSTTAE GNAGPTMVTQ KKLEFKAGMN VLGLIGFFIA
  - 251 FGIAMGKMGE QARLMADFFN ILNEIIMKLV NMIMWYSPFG IACLICGKIA
  - 301 AIKDLEVVAR QLGMYMVTVI VGLVIHGGIV LPLIFFSITR TNPYTFYGGI

1967

- 351 FQAWITALGT ASSAGTLPVT FRCLEENLKI DKRVTRFVLP IGATINMDGT
- 401 ALYEAVAAIF IAQMNDVSLD GGQIATVSLT ATLASVGAAS IPSAGLVTML
- 451 LILTAVGLPT QDISLLIAVD WLLDRMRTSI NVVGDSFGAG IIYHLSKAEL
- 501 AAIDAKHEAS KEGGKLHLMN HEAAQKHPSD GMSSPPFSGY TSLPTYEYEA
- 551 HEKQESLFGH EDDGEEPWST SRNSNEKKME D

RE.CNT 35 THERE ARE 35 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT